

Southern Wisconsin Area

This false-color image was produced from Moderate-Resolution Imaging Spectroradiometer (MODIS) data acquired April 18, 2001, when the Mississippi River crested 4 feet above flood stage at La Crosse. The dark green dendritic (treelike) drainage pattern indicates dense vegetation and wooded areas. Hues of brown represent fallow fields and soils of early spring, and bright green shows emerging vegetation.

• La Crosse

Madison ★

Milwaukee •

Chicago •

The DAAC Alliance archives and distributes data products from EOS instruments. For information about the DAAC Alliance and their products and services, see <http://nasadaacs.eos.nasa.gov>.

To search and order data products from the DAAC Alliance, see the EOS Data Gateway at <http://eos.nasa.gov/imswelcome>.

Data granules for the image are available from the GSFC DAAC.

Data Set: MODIS/Terra Calibrated Radiances 5-Min L1B
Swath 250M V001

Granule IDs: SC:MOD02QKM.001:2835614
SC:MOD02QKM.001:2835619

**POSTCARD
POSTAGE
REQUIRED**

